

https://thechroniclesofncci.wordpress.com/ &
https://www.youtube.com/channel/UC4OulKf30JcOWxDUbJ5KJqg
www.TheSonsandDaughtersofYAH.wordpress.com &
https://www.youtube.com/channel/UCdtaS82FuWBaq5qTSK25h8w

Shalom Family!

We have been on a journey for the past 4 years to understand YAH's true calendar system. Through much study and prayer, we believe we are closer than ever before.

Most of us were taught that YAH operates on a lunar calendar. But when we go back and review what the scriptures actually say, we realize that ALL of the luminaries of His heavens (sun, moon and stars) play a role in calculating the seasons, months, weeks and days. And we must use them to keep His holy Sabbaths and Feasts and to be in line with His unmovable and precisely calculated calendar.

Genesis 1

- ¹⁴ And God said, Let there be <u>lights in the firmament of the heaven</u> to divide the day from the night; and let THEM be for signs, and for seasons, and for days, and years:
- ¹⁵ And let them be for <u>lights in the firmament of the heaven</u> to give light upon the earth: and it was so.
- ¹⁶ And God made <u>two great lights</u>; the greater light to rule the day, and the lesser light to rule the night: he made the stars also.
- ¹⁷ And God set them in the firmament of the heaven to give light upon the earth,
- ¹⁸ And to rule over the day and over the night, and to divide the light from the darkness: and God saw that it was good.
- ¹⁹ And the evening and the morning were the <u>fourth day</u>.

Jubilees 2:8-9

- ⁸ And on the <u>fourth day He created the sun and the moon and the stars</u>, and set them in the firmament of the heaven, to give light upon all the Earth, and to rule over the day and the night, and divide the light from the darkness.
- ⁹ And <u>Elohim appointed the sun to be the great sign on the Earth</u> for the <u>days</u> and for the <u>sabbaths</u> and for the <u>months</u> and for the <u>feasts</u> and for <u>years</u> and for <u>sabbaths of years</u> and for <u>jubilees</u> and for all the <u>seasons</u> of the years.

The calendar is not a lunar or solar calendar, it is YAH's calendar. A calendar that equals 364 days, AND A SYSTEM THAT NEVER BREAKS HIS <u>EVERLASTING SABBATH</u>.

Another huge revelation that the scriptures reveal, is that the day actually begins at dawn and not at sunset.

And another huge revelation is that the beginning of the month is NOT equivalent to the new moon.

Yes, this is VERY different from the way we have lived our lives and it will change how we deal with the majority of YAH's Holy Feasts. But all praises be to YAH for continuously opening our eyes and for giving us the opportunity to correct our paths and get it right. YAH reveals as He sees fit and in His time.



https://thechroniclesofncci.wordpress.com/ & https://www.youtube.com/channel/UC4OulKf30JcOWxDUbJ5KJqg www.TheSonsandDaughtersofYAH.wordpress.com & https://www.youtube.com/channel/UCdtaS82FuWBaq5qTSK25h8w

With that being said, we have revised the holy calendar for the year.

You are encouraged to do some deep study. Read the word for exactly what it says. Here are some videos that we found to help kick-off your study. Most provide really good visual guides to help make the words come to life.

- Calendar Dead Sea Scrolls Audio by Rachel Elior
- Zadok Calendar in the Dead Sea Scrolls Part 1 By Jerry Morris
- Zadok Calendar in the Dead Sea Scrolls Part 2 By Jerry Morris
- Dead Sea Scroll by Ken Johnson
- What is a Day Part 1
- What is a Day Part 2
- What is a Day Part 3
- The Shabbat Day

Re-read the creation of days in Genesis, examine if Numbers 10 references the <u>new moon or FIRST DAY</u> <u>OF THE MONTH.</u>

If you are able, read the all-important book of Enoch. He was taken up to the heavens to learn YAH's holy calendar and praise YAH - he wrote it all down for our edification.

May YAH continue to lead and guide us down the path of righteousness that leads to Him. Attached is the YAH's Calendar for the 2023 Year outlining the beginnings of our Months, Seasons and Holy Days for your reference. Thanks and may YAH be with us always!